

You are here: Home Page > Books > Computing & Internet > Programming Languages > Microsoft Foundation Classes (MFC)

Microsoft Foundation Classes (MFC)

Sort this list by: Top Sellers

Items 1-3 of 3 Total



Introduction to MFC Programming with Visual C++ with CDROM

Jones, Richard

Paperback, Prentice Hall, 1999, ISBN # 0130166294

More Info

List price: \$34.99 Our Price: \$24.81 You Save: \$10.18 (29%)

▶ Add to Cart



Visual C++ MFC Programming by Example with CDROM Swanke, John

Paperback, R & D Books, 1999, ISBN # 0879305444

More Info

List price: \$49.95 Our Price: \$30.99 You Save: \$18.96 (38%)

▶ Add to Cart



Understanding C++ for MFC with CDROM

Raposa, Richard

Paperback, CMP Books, 2001, ISBN # 1578200687

More Info

List price: #39.95 Our Price: \$35.37 You Save: \$4.58 (11%)

▶ Add to Cart

Items 1-3 of 3 Total



Get the Wal-Mart Wire Email, with the latest Rollbacks & savings.



Learn more about our other newsletters.

Your email address will never be sold to a third party. See our Privacy Policy.

Ordering Help

- Track Your Orders
- Questions About Your <u>Order</u>

Shipping & Returns Help

- Shipping Costs & Times
- Our Return Policy
- Return an Item

Store Help

- Find a Store
- Wal-Mart Stores Info

Still Have Questions?

- Online Customer Service
- Product Recall Info

Terms of Use | Wal-Mart Credit Cards | Join Our Affiliate Program | Site Directory Security & Privacy Store Finder SAM'S Club About Walmart.com Careers at Walmart.com Wal-Mart Associates drpw056,walmart.com null /catalog/product_listing.gsp shelf id: 20262 path: 0:3920:18674:18692:20262

ITPR 2001 Course Description

Concentration: Object-Oriented Programming (C++)

Course Title: Microsoft Foundation Classes & Windows Programming

Prerequisite: CSCI-1301

Students enrolling in this course are required to have the following knowledge before attending this course:

1. C++ programming skills through arrays, vectors, simple text file I/O, and simple class building.

2. Building an executable file by editing source file/code, compiling object files, and linking.

3. Thorough knowledge in using Microsoft Visual C++ development environment.

4. Computer literacy in Microsoft Windows usage and navigation.

5. Understanding of OOP terminology and concepts such as objects, properties, methods, and classes.

EXPECTED EDUCATIONAL RESULTS. Successfully completing this course will result in the student being able to do/use/understand the following:

Introduction to Microsoft Visual C++ 6.0
Overview of Visual C++ and MFC
Enhancements to Visual C++
Enhancements to MFC
Creating an MFC application by using AppWizard

Debugging and Error Handling
Debugging
Handling errors and exceptions
Using Edit and Continue
Implementing exception-handling

Enhancing Use Interface Features

Enhancing menus
Enhancing toolbars
Enhancing status bars
Enhancing dialog boxes

Using modeless dialog boxes
Using dialog bars
Using rebars
Creating a dynamic menu
Customizing the common dialog class
Adding a modeless dialog box

Adding a dialog bar Adding a rebar

Implementing View Classes

Introduction to views

Adding multiple views

Adding scrolling views

Implementing from views

Implementing control views

Creating an explorer-style application

Coordinating multiple interrelated view

Adding a splitter bar to an application

Adding Open File dialogs and a rich edit view

Building a text viewer

Using Controls

Window common controls

Internet Explorer 4.0 common controls

ActiveX controls

Controls supplied my MFC

Creating controls dynamically

Adding Progress control

Using the Calendar control

Creating ActiveX Controls

Overview of ActiveX controls

ActiveX control properties

ActiveX control methods

ActiveX control events

Implementing ActiveX control property pages

Creating an enumerated property

Data binding in an ActiveX control

Optimizing ActiveX controls

Debugging and handling errors in ActiveX applications

Building an ActiveX control using an existing class

Using OLE DB Templates for Data Access

Overview of OLE DB

Introduction to OLE DB templates

Creating an OLE DB consumer application

Creating an OLE DB consumer application by using the CAccessor class

Creating an OLE DB consumer application by using the CDynamic Accessor class

Printing and Print Preview

Adding default printer support

Enhancing printer support

Adding Print and Print Preview to an application

Previous Page

This site created and maintained by Information Technology
©2001; Georgia Perimeter College

libreriauniversitaria.it

👑 Carrello | Helpdesk | Login

LIbri USA / DVD / myAccount Benvenuto / Libri Italiani * recording the second of the contract of the contract of the contract of the field of the contract of the con

PowerSearch: English Books

Reparto Selezionato

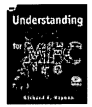
Computers

Artificial Intelligence > Business Software > Buyer's Guides CAD-CAM > Calculators CD-ROM Technology Certification Guides > Client-Server Computing > Compilers Computer Animation Computer Architecture > Computer Engineering Computer Graphics > Computer Industry Computer Literacy Computer Science Computer Simulation Computer Vision Cybernetics .Data Modeling & Design Data Processing > **Data Transmission** Systems > Database Management > Desktop Publishing > Disaster Recovery **Educational Software Electronic Commerce** Electronic Publishing Entertainment & Games > **Expert Systems** Financial Applications > Groupware > Hardware > History Information Storage & Retrieval Information Technology Information Theory Interactive & Multimedia Internet > Keyboarding Logic Design Machine Theory Management Information Systems Mathematical & Statistical Software Microprocessors Miscellaneous Software Natural Language Processing

Networking >

Microsoft Foundation Classes (MFC)

Computers > Programming Languages > Microsoft Foundation Classes (MFC)



Understanding C++ for MFC with **CDROM**

Autore: Richard Raposa CMP Books, January 2001

Programmers not familiar with the object-oriented programming (OOP) methods of a C++ are offered a means to jump-start their development of Windows applications, and are presented with OOP fundamentals within the context of Visual C++ and the MFC techniques, and the principles of C++ that... (Continua)



VC++ MFC Extensions by Example with CDROM

Autore: John Swanke CMP Books, January 2000

Microsoft Foundation Classes (MFC) is the framework of choice for 66% of Windows programmers. Learn by example how to extend MFC to create more sophisticated and powerful applications. CD-ROM contains a working project for Visual C++ V5.0 and V6.0 for every example in the book,... (Continua)



Introduction to MFC Programming with Visual C++ with CDROM

Autore: Richard Jones Prentice Hall PTR, December 1999

Not just a "run-the-wizard, push-thebuttons" guide -- real MFC mastery! Starts from ground zero: no objectoriented expertise required! An important but simple example illustrations how MFC invokes your virtual functions. Introduces MFC Document/View Architecture, program structure, and much more. Includes

Spedizione gratuita sopra i 35 Euro!



leggi i dettagli →

I libri di Papa Benedetto XVI



I più venduti

Libri Italiani

- Memoria e identità
- Scena del Crimine
- Diario del Che in **Bolivia**
- Il Sipario
- Buongiorno Pigrizia

Libri USA

- English Grammar in use with answers
- Da Vinci Code
- Angels & Demons
- Collapse: How Societies Choose to Fail or Succeed
- Dead Famous

Neural Networks Online Services > Operating Systems > Presentation Software Programming > **Programming** Languages > Ada Assembly Language BASIC C C# C++ CGI, Javascript, Perl, **VBScript** COBOL Delphi **FORTRAN** HTML Java

Microsoft Foundation Classes (MFC)

LISP

Pascal Prolog RPG Smalltalk SQL Visual BASIC Visual C++ XML **Project Management** Reference > Security Social Aspects > Spreadsheets > User Interfaces Utilities Virtual Reality Viruses Word Processing >

Altri Reparti

Antiques & Collectibles Architecture Art Biography & Autobiography Body, Mind & Spirit **Business & Economics** Comics & Graphic Novels Cooking Crafts & Hobbies Drama Education Family & Relationships **Fiction** Foreign Language Study Games Gardening Health & Fitness History House & Home Humor Juvenile Fiction Juvenile Nonfiction

more than 90 short programs... (Continua)



Visual C++ MFC Programming by Example with CDROM

Autore: *John Swanke* CMP Books, February 1999

Providing over 125 examples for Visual C++ programmers, this book reveals how Visual C++ Developer's Studio Wizards work and shows how they can improve upon the outcome.... (Continua)

DVD

- Il mistero dei templari
- Frankenstein Junior
- Ocean's Twelve
- I diari della motocicletta
- Che pasticcio Bridget Jones



Language Arts & Disciplines Law Literary Collections Literary Criticism Mathematics Medical Music Nature Non-Classifiable Performing Arts Pets Philosophy Photography Poetry Political Science Psychology Reference Religion Science Self-Help Social Science Sports & Recreation Study Aids Technology

Transportation

Travel True Crime

Copyright © 2000-2005 Webster - P.IVA 03556440281 - All rights Reserved.



libreriauniversitaria.it





PowerSearch: English Books

Invia

Visual C++ MFC Programming by Example with CDROM

John Swanke



Prezzo: € 49.97

Disponibilità: Normalmente disponibile in 6/8 giorni lavorativi

Metti nel carrello



Dettagli del libro

• Titolo: Visual C++ MFC Programming by Example with CDROM

Autore: John SwankeEditore: CMP Books

• Data di Pubblicazione: February 1999

• ISBN: 0879305444

• Reparto: Programming Languages - Visual C++

Descrizione

Providing over 125 examples for Visual C++ programmers, this book reveals how Visual C++ Developer's Studio Wizards work and shows how they can improve upon the outcome.

Copyright © 2000-2005 Webster - P.IVA 03556440281 - All rights Reserved.

